*Gymnotanytarsus Goetghebuer 1934, Bull. Ann. Soc. ent. Belgique, 74, 405.—Dipt. *Gynopygoplax Schmidt (1908), Ent. Ztg., Stettin, 70, 1909, 147.—Hem. Gypsorhynchus Broom 1930, should read "*Gypsorhychus" "*Gyrinodineutus Ochs 1926, Ent. Z., 40, 65.—Col. *Gyrodrepanum Carl 1932, Rev. suisse Zool., 39, 433.—Myr.

H.

*Habromeryx Cabrera 1929, Mem. Soc. españ. Hist. nat., 15 (1), 63.—Mamm.

*Halecula Jordan 1925, Stanford Univ. Publ., Biol. Sci., 4 (1), 41.—Pisces. Halicotoxenos Pierce 1908, should read "Halictoxenos"

Halidaya Frauenfeld 1860, for "Egger 1865" read "Egger 1856"

Halsophis Cope 1895, the date and reference are "1894, Amer. Natural., 28, 838" Handiella Brehm 1924, should read "Handeliella" and for "1924" read "61,

*Hanieloceras Miller 1933, Amer. J. Sci., (5) 26, 413.—Moll.
*Hanifa (pro -ipha Moore 1880) Gaede 1931, Lep. Cat., 43, 281.—Lep.
Hannabura Matsumura 1917, for "376" read "377"
Hanonotherium Bohlin 1927, should read "Honanotherium"

Hapalia Eschscholtz 1825, add " (See Pyrobola Gistl 1848)"
Hapalioloemus Baranov 1934, add " (also as Hepalioloemus)"

Hapalophyllum Hebard 1923, the date is 1922.

*Haplobrachidesmus Lohmander 1928, Trav. Mus. 200l. Kiev, No. 5, 227.—Myr.
*Haplochilichthys (pro Aplocheil- Bleeker 1863) Ahl 1928, Zool. Anz., 79, 116.—Pisces.
Haplograptus Ruedemann 1933, the first entry should be "Ulrich & Ruedemann 1931, Bull. geol. Soc. Amer., 42, 596"

*Haploprimitia Ülrich & Bassler 1923, Maryland geol. Surv., Silurian, 297.—Crust. Haploterum Martynov 1928, should read "Haplopterum"

*Harmidus (err. pro Hormisdas Distant 1910) Drake 1927, Philippine J. Sci., 34, 309.

*Harmurus (pro Hor- Thorell 1876) Buxton 1927, Insects of Samoa, 8, 13.—Arachn. Harnischia Kieffer 1921, the first reference should be "1921 (June), Ann. Soc. sci. Bruxelles, 40, C.R., 273"

*Harpenna Roewer 1935, Veröff, Dtsch. Kol.- u. Uebersee Mus. Bremen, 1, 90 .-

*Harsadia Roewer 1935, Veröff. Dtsch. Kol.- u. Uebersee Mus. Bremen, 1, 43.— Arachn.

*Hawaiodillo Verhoff 1926, Nova Caledonia, (A) Zool., 4, 256.—Crust.
*Hawkensia Lambert 1928, Bull. Soc. géol. France, (4) 28, 21.—Echin.
Hecaërge Blackwall 1833, add "(See *Psilothra* Gistl 1848)"

Hedychridium Abeille de Perrin 1879, the first reference is " 1878, Diagn. Chrysides

nouv., 3" Hedymeles Cabanis 1851, add " (nec *Hedymela* Sundevall 1847 see *Zamelodia* Coues 1880) "

*Heleria (err. pro Helir- Stål 1867) Yothers, Webster & Spuler 1929, J. econ. Ent., 22, 269.—Hem.

Heliophila Klug 1807, add " (See Saropoda Latreille 1809) "
Hellmayrea Stolzcman 1926, for "Stolzcman" read "Sztolcman"
*Helmetia Walcott 1918, Smithson. misc. Coll., 68, no. 12, 7.—Crust.
Helminthodes Gill 1864, add " (See Pirellinus Whitley 1928) "

*Hemadera (err. pro -dara Moore 1893) Gaede 1931, Lep. Cat., 43, 33.—Lep. *Hemiarthrus Giard & Bonnier 1887, Trav. Sta. zool. Wimereux, 5, 36 (note);

Chopra 1927, Rec. Indian Mus., 25, 427.—Crust. *Hemiberlesiana Thiem & Gerneck 1934, Arb. morph. taxon. Ent. Berlin, 1, 132,

232.-Hem.

*Hemiberlesiella Thiem & Gerneck 1934, Arb. morph. taxon. Ent., Berlin, 1, 132, 232.-Hem.

*Heminotus Kahl 1933, Tierwelt der Nord- u. Ostsee, Lief. 23, Teil 2c, 61.—Prot.

*Hemiptilota (Warren MS.) Prout 1934, Lep. Cat., 61, 126 [in syn.].—Lep. *Henarrhenodes (pro -rrhodes Heller 1913) Kleine 1926, Capita zool., 2 (4), 50.—Col.

*Henricides Verrill 1914, Monogr. Shallow-water Starfishes N. Pacific Coast, 210 (note).—Echin.

Henscnanthula van Beneden 1897, should read "Hensenanthula" Hensewiana Fagot 1892, should read "Henslowiana

Hensloum Huebner 1810, should read "Henterum

Henterchelia Mackinnon & Ray 1931, should read "Henschelia" Hentszia Narx 1883, should read "Hentzia"

Henttzia McCook 1894, should read "Hentzia" and add "(See Allepeira Banks 1932) "

*Henucha (err. pro Heniocha Huebner 1819) Walker 1855, Cat. Specimens Lep. Ins. Brit. Mus., 6, 1331.—Lep.

*Hepadrinus (? pro Opatrinus Dejean 1821) Luederwaldt 1929, Rev. Mus. paulista, 16, 48.—Col.

*Hepalioloemus see Hapalioloemus.

*Heptagia (pro -gyia Philippi 1865) Edwards 1928, Encycl. Ent., Sér. B. II, Dipt. 4, 171.—Dipt.

*Heraultia Cobbold 1935, Ann. Mag. nat. Hist., (10) 16, 37.—Crust.

*Herpetichnium (pro -nus Jardine 1850) Abel 1929, Palaeobiologica, 2, 12.—Amph. Hesperocrixa Kirklady 1908, should read "Hesperocorixa"

Heterauletes Voss 1934, the first reference is "1933, Stettin. ent. Ztg., 94, 123"

*Heterobranchoides David 1935, Rev. Zool. afr., 28, 82.—Pisces.

*Heterobranchoides David 1935, Rev. Zool. afr., 28, 82.—Pisces.

*Heterochone Ijima 1927, Siboga Exped., Monogr. 6, 284.—Spong.

Heterococcus Ferris 1918, the reference is "California Spp. Mealy Bugs (Leland Stanford Univ. Publ., Univ. Ser. No. 32), 34, 65".

*Heterocolletes Rayment 1935, A Cluster of Bees, 184.—Hym.

*Heterodendron Steinecke 1932, Arch. Protistenk., 76, 591.—Prot. Heterogromia Saedeleer 1934, for "1" read "82" *Heterolithadia (Wood-Mason MS.) Alcock 1896, J. Asiat. Soc. Bengal, (N.S.) 65 (2), 261.—Crust.

Heteroneura Crawford 1919, add " (See Diclidophlebia Crawford 1921)"
Heteroscelis Berthold 1827, add " (See Phyllocheirus Spinola 1837)"
Heteroscyllium Regan 1908, add " (n.n. pro Brachaelurus Ogilby 1908)"
*Heterunio Lindholm 1932, Trans. United Geol. Prosp. Serv. U.S.S.R., Fasc. 238, 32, 38.-Moll.

*Hetroprox Stehlin 1928, Eclogae geol. helvet., 21, 255.—Mamm.

Hibbardella Bassler 1925, the second reference is "Ulrich & Bassler 1926, Proc. U.S. nat. Mus., 68, art. 12, 37

*Hibrildis (err. pro -des Druce 1888) Janse 1917, Check List S. Afr. Lep. Het., 66 .-Lep. *Himanopterus (err. pro Himantop- Wesmael 1836) Brauer 1868, Verh. zool.-bot. Ges.

Wien, 18, Abh., 397.—Lep.

*Himantopus (err. pro -topterus Wesmael 1836) Navás 1910, Mem. Acad. Barcelona, (3), 8, 401.—Lep.

Hindeodella Bassler 1925, the second reference is "Ulrich & Bassler 1926, Proc.

U.S. nat. Mus., 68, art. 12, 38"
Hiphopelta Forel 1913, add "(also as Xiphopelta)"

*Hirstiosoma Womersley 1934, Rec. S. Australian Mus., 5, 242.—Arachn.

*Hoernesiella Gugenberger 1934, Rec. 3. Australian Julia, 3, 242.—Machin. Hoffmanniellus Mello-Leitão 1934, for "4" read "6" *Holacentroides Pauča 1931, Bull. Acad. roumaine, 14, 33.—Pisces. Holaspis Mayr 1874, add "(See Pseudotorymus Masi 1922)" Holochrysis Dalla Torre 1892, the reference should read "Rye 1878, Zool. Rec., 13, 1876, Ins., 134"

*Homalaspidella (n.n. pro Homalaspis Kiaer 1932) Strand 1934, Folia zool. hydrobiol., 5, 327.—Pisces.

Homalaspis Kiaer 1932, add " (See Homalaspidella Strand 1934)"

Homaspis Kiaer & Heintz 1935, is out of order on p. 679, line 26.

Homalenotus Koch 1839, add " (nec Homalenotus Schoenherr 1836 see Sclerosoma Lucas 1858) "

*Homalomeria (err. pro Homoeomeria Wallengren 1865) Strand 1910, in Seitz, Gross-

Schmett. Erde, Suppl., 2, 109.—Lep. Homaloplia Stephens 1830, the reference should be "Agassiz 1846, Nomen. Zool. Index Univ.

*Homeothele (pro Homoeo- Simon 1908) Tucker 1923, Ann. S. Afr. Mus., 19, 302.—

Homonotichthys Whitley 1933, add "(n.n. pro Homonotus Agassiz 1850)" Homonotus Agassiz 1850, add "(See Homonotichthys Whitley 1933)"

*Honuaphilus Chamberlin 1926, Bull. Bishop Mus., No. 31, 93.—Myr.

*Hoodiella Karny 1923, Treubia, 3, 371.—Thysanopt. Hoplognathus Chaudoir 1848, add " (See Picrus Chaudoir 1854)" Hoplophthiraacarus Jacot 1933, should be "Hoplophthiracarus"

*Hoplophyllobius Apfelbeck 1915, Glasnik zem. Muz. Bosni i Hercegovini, 27, 245.—

*Hormiscodes (err. pro Or- Blanchard 1852) Philippi 1853, Ent. Ztg., Stettin, 24,

*Houlbertia Oberthuer 1916, Etudes Lép. comp., 11, 199.—Lep.

*Hubrechtonemertes Stiasny-Wijnhoff 1934, Quart. J. micr. Sci., 77, 168.—Verm.

*Humbea Roewer 1935, Veröff. Dtsch. Kol.- u. Uebersee Mus. Bremen, 1, 115.— Arachn.

*Hundwarella Reed 1934, Palaeont. indica, (N.S.) 21, mem. 2, 25.—Trilobita. *Hyacinthinogammarus Dybowski 1926, Bull, internat. Acad. Cracovie, (B) 1926, 21.—Crust.

*Hybocladodus St. John & Worthen 1875, Palaeont. Illinois, 6, 284.—Pisces. *

Hybodilla Herold 1931, should read " Hybodillo "

*Hybosteus (n.n. pro Coelosteus Gross 1930) Gross 1933, Palaeontographica, 79A, 62.

*Hydrochoeridiiun see Hydrochoeridium.

*Hydrochoeridium Kraglievich 1930, An. Soc. ci. Argent., 110, 356 (in err. as Hydro-*Hydromeritius Verhoeff 1934, Zool. Anz., 107, 151.—Myr.
*Hygophum Taning 1932, Vidensk. Medd. naturh. Foren. Kjøbenhavn, 94, 133.—

*Hygrochroma (err. pro -chroa Huebner 1823) Herrich-Schaeffer 1855, Samml. aussereur. Schmett., 1. (13-17), pl. [64], fig. 366.—Lep.
*Hylaeoides (pro Hyle- Smith 1853) Cockerell 1929, Amer. Mus. Novit., No. 343, 1.—

*Hylechthrus (pro -cthrus Saunders 1850) Pierce 1909, Bull. U.S. nat. Mus., No. 66, 113.--Col.

*Hylotomites Meunier 1914, Bull. Soc. géol. France, (4) 14, 194.—Dipt.

*Hypeneichthys (emend. pro Upen- Bleeker 1855) Ogilby 1893, Edib. Fish. Crust. N.S. Wales, 33.—Pisces.

*Hypeneoides (emend. pro Upen- Bleeker 1849) Ogilby 1893, Edib. Fish. Crust. N.S. Wales, 33.—Pisces.

*Hyperanthella Hoscheck 1928, in Hoscheck & Théry, Mitt. zool. Staatsinst. Hamburg, 43, 126.—Col.

*Hypnorobombus (teste Pérez 1927, Anal. Inst. nac. 2a. Ensenanza Valencia, 15, art. 66, —).—Hym.

*Hypochera (err. pro Hyperchiria Huebner 1819) Thomson 1886, Proc. zool. Soc. London, 1886, 2.—Lep.

*Hypocista (pro -cysta Westwood 1851) Hewitson 1863, Ill. Exot. Butt., 3, 99.—Lep. *Hypolagus Dice 1917, Univ. Calif. Publ., Bull. Dep. Geol., 10, 181.—Mamm. *Hypomenia Lummel 1930, Z. Morph. Oekol. Tiere, 18, 347.—Moll.

*Hypornithes Jaekel 1929, Palaeont. Z., 11, 238.—Aves.

*Hypotrichidium Ilowaisky 1921, Arb. biol. Wolga Sta., 6, 103.—Prot.

*Hypselochoerus Loomis 1933, Bull. geol. Soc. Amer., 44, 728, 730.—Mamm.

*Hyptiolaimus Cobb 1930, Austral. Antarct. Exped., (C) 6 (7), 22.—Verm. (Nema.).

*Hyracolestes Matthew & Granger 1925, Amer. Mus. Novit., No. 189, 10.—Mamm.

*Hyrmophloeba (pro-phlaeba Rondani 1864) Curran 1934, Famm. Genn. N. Amer. Dipt., 202.—Dipt.

Hysispongia de Laubenfels 1935, should read "Hypsispongia" *Hysterolecitum (err. pro -citha Linton 1910) Layman 1930, Bull. Pacific Ocean Sci. Fish Res. Sta. Vladivostok, 3 (6), 73.—Verm. (Trem.).

*Ibexiformiechinogammarus Dybowski 1926, Bull. internat. Acad. Cracovie, (B) 1926, 35.—Crust.

*Ibexoechinogammarus Dybowski 1926, Bull. internat. Acad. Cracovie, (B) 1926, 34. -Crust.

*Ichthyacanthus (pro Ichthyc- Cope 1877) Romer 1930, Bull. Amer. Mus. nat. Hist., 59, 119, 125.—Amph.

*Ichthyocrinus (pro Ich- Conrad 1842) Springer 1926, Smithson. Inst. Publ., No. 2871, 68.—Echin.

*Ichthyophaga (pro Icth- Lesson 1843) Baker 1927, Bull. Brit. Orn. Cl., 47, 150.—

*Icriodus Branson & Mehl 1933, Univ. Missouri Stud., 8, 225.—Verm. († Ann.). Icteracantha Hendel 1914, the entry should read "Hendel 1912, Suppl. Ent., 1, 14; 1914 (Apr.), Gen. Insect., 157, 14, 55; 1914 (June), Abh. zool.-bot. Ges. Wien, 8 (1), 7.—Dipt."

Ictopodium Zdansky 1930, should read "Ictopidium"

*Ignotogammaris Dybowski 1926, Bull. internat. Acad. Cracovie, (B) 1926, 18.— Crust.

*Ilicrina (err. pro Eilicrinia Huebner 1823) Herrich-Schaeffer 1855, CorrBl. zool.-min. Ver. Regensb., 9, 30.—Lep.

*Incana Lynes 1930, Ibis, 6, Suppl., 638.—Aves. Indiobia Brèthes 1927, should read "Idiobia"

*Ingordinium Gregorio 1930, Ann. Géol. Paléont., Palermo, 52, 44.—Coel.